

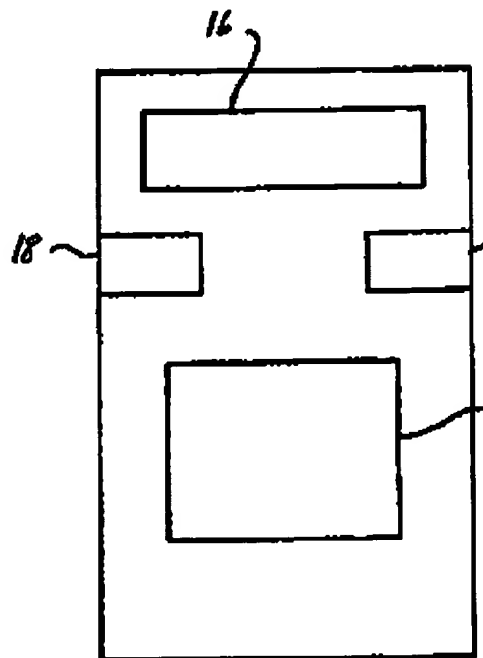
Component identifying system**BEST AVAILABLE COPY**

Patent number: GB2313940
Publication date: 1997-12-10
Inventor: HANKINS TIMOTHY GLYN
Applicant: HANKINS TIMOTHY GLYN (GB); INTELLIDENT LIMITED (GB)
Classification:
- **International:** G06Q30/00; G06Q30/00; (IPC1-7): G06F17/30; G06K17/00
- **European:** G06Q30/00C
Application number: GB19960011788 19960606
Priority number(s): GB19960011788 19960606

Report a data err

Abstract of GB2313940

A system (10) for identifying the existence of a predetermined component in a product, such as in an item of food, includes input means e.g. keyboard (14) for inputting the component, code identifying means (12) such as a barcode scanner for identifying a code associated with the product, processing means using a database for determining whether the product associated with the identified code contains the component and an indicator (16) such as a display for indicating to the user the result of the determination. The system is particularly useful for identifying food components to which the user is allergic or which the user needs to eat for a specified diet.

Fig. 1

Data supplied from the esp@cenet database - Worldwide

08/21/2006 13:53 FAX 7035185499

012/012

esp@cenet document view

Page 2 of 2